Serial No.: 10/039,279 Filed: January 4, 2002

Page : 2 of 16

Amendments to the claims (this listing replaces all prior versions):

1. (Original) A router using a distributed implementation of a routing control protocol to

route a packet between a plurality of computer networks, comprising:

a control-plane having a control-plane processor to implement a central control portion of

the control protocol;

a plurality of forwarding-planes, each having a forwarding-plane processor to implement

an offload control portion of the control protocol and a plurality of ports to connect the router to

the computer networks; and

a back-plane to connect the control plane to the plurality of forwarding-planes and to

enable processing of the packet based on an implementation of the control protocol by the

control-plane and the forwarding-plane.

2. (Original) The router of claim 1, wherein the offload control portion of the control

protocol generates an outgoing control message.

3. (Original) The router of claim 2, wherein the control protocol is OPEN SHORTEST

PATH FIRST protocol and the outgoing control message is a HELLO message.

4. (Original) The router of claim 2, wherein the control protocol is RESOURCE

RESERVATION protocol and the outgoing control message is a PATH message.

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 3 of 16

(Original) The router of claim 2, wherein the control protocol is INTRA-DOMAIN
 INTERMEDIATE SYSTEM TO INTERMEDIATE SYSTEM ROUTING PROTOCOL and the outgoing control message is a HELLO message.

- (Original) The router of claim 1, wherein the offload control portion of the control
 protocol responds to an incoming request to the control protocol.
- (Original) The router of claim 6, wherein the control protocol is OPEN SHORTEST
 PATH FIRST and the incoming request is a link status request.
- (Original) The router of claim 6, wherein the control protocol is RESOURCE RESERVATION and the incoming request is a RESV request.
- (Original) The router of claim 6, wherein the control protocol is INTRA-DOMAIN
 INTERMEDIATE SYSTEM TO INTERMEDIATE SYSTEM ROUTING PROTOCOL and the incoming request is a HELLO request.
- 10. (Original) The router of claim 1, wherein the control-plane and the forwarding-plane together implement a plurality of control protocols.

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 4 of 16

11. (Original) The router of claim 10, wherein the plurality of control protocols include

OPEN SHORTEST PATH FIRST and RESOURCE RESERVATION.

12. (Original) The router of claim 1, wherein the plurality of ports include a plurality of

virtual interfaces on a physical interface.

13. (Original) The router of claim 1, wherein the forwarding-plane processor includes:

a processing engine to implement a plurality of packet processing functions for routing

the packet; and

a general purpose processor to implement the offload control portion of the control

protocol.

14. (Original) The router of claim 1, wherein the off-load control portion of the control

protocol operates to reduce a control flow load on the back-plane between the control-plane and

the forwarding plane.

15. (Original) The router of claim 1, wherein the off-load control portion of the control

protocol operates to reduce a processing load on the control-plane processor.

16 - 53. (Canceled)

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 5 of 16

54. (Previously presented) A method of processing a packet between two or more computer

networks using a distributed implementation of a control protocol, comprising:

implementing a central control portion of a control protocol in a control-plane of a router

control-plane and forwarding plane being connected to each other by a back-plane; and

processing the packet based on an implementation of the control protocol by the control-

and an offload control portion of the control protocol in a forwarding-plane of the router, the

plane and the forwarding-plane.

55. (Previously presented) The method of claim 54, wherein the offload control portion of the

control protocol generates an outgoing control message.

(Previously presented) The method of claim 55, wherein the control protocol is OPEN

SHORTEST PATH FIRST protocol and the outgoing control message is a HELLO message.

57. (Previously presented) The method of claim 55, wherein the control protocol is

RESOURCE RESERVATION protocol and the outgoing control message is a PATH message.

58. (Previously presented) The method of claim 54, wherein the offload control portion of the

control protocol responds to an incoming request to the control protocol.

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 6 of 16

59. (Previously presented) The method of claim 58, wherein the control protocol is OPEN

SHORTEST PATH FIRST and the incoming request is a LSA request.

60. (Previously presented) The method of claim 58, wherein the control protocol is

RESOURCE RESERVATION and the incoming request is a RESV request.

61. (Previously presented) The method of claim 54, wherein the control-plane and the

forwarding-plane implement a plurality of control protocols.

62. (Previously presented) The method of claim 61, wherein the plurality of control protocols

include OPEN SHORTEST PATH FIRST and RESOURCE RESERVATION.

63. (Previously presented) The method of claim 54, further comprising, separating the control

protocol into the central control portion and the off-load control portion to reduce a control flow

load on the back-plane between the control-plane and the forwarding plane.

64. (Previously presented) The method of claim 54, wherein the off-load control portion of

the control protocol operates to reduce a processing load on the control-plane processor.

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 7 of 16

65. (Currently amended) An article comprising a computer-readable medium that stores

instructions that cause for use by a router to process in processing a packet by, the instructions

for causing the router to:

implement implementing a central control portion of a control protocol in a control-plane

of the router and an offload control portion of the control protocol in a forwarding-plane of the

router, the control-plane and forwarding plane being connected to each other by a back-plane;

and

process processing the packet based on an implementation of the control protocol by the

control-plane and the forwarding-plane.

66. (Currently amended) The article in claim 65, wherein the offload control portion of the

control protocol comprises instructions that cause the router to control a generation of an

outgoing control message.

67. (Currently amended) The article in claim 65, wherein the offload control portion of the

control protocol comprises instructions that cause the router to control a response to an incoming

request in the control protocol.

68. (Currently amended) The article in claim 65, further comprising instructions that cause a

router to process a packet by to:

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 8 of 16

implement implementing a plurality of packet processing functions at a processing engine

in the forwarding-plane; and

implement implementing the offload control portion of the control protocol at a general-

purpose processor in the forwarding-plane.

69. (Previously presented) A router using a distributed implementation of a routing control

protocol to route a packet, comprising:

a control-plane having a control-plane processor to implement a first control portion of

the control protocol;

a plurality of forwarding-planes, each having a forwarding-plane processor to implement

a second control portion of the control protocol; and

a back-plane to connect the control plane to the plurality of forwarding-planes and to

enable processing of the packet based on an implementation of the control protocol by the

control-plane and the forwarding-plane.

70. (Previously presented) The router of claim 69, wherein the second control portion of the

control protocol generates an outgoing control message.

71. (Previously presented) The router of claim 69, wherein the second control portion of the

control protocol responds to an incoming request to the control protocol.

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 9 of 16

72. (Previously presented) The router of claim 69, wherein the control-plane and the

forwarding-planes together implement a plurality of control protocols.

73. (Previously presented) The router of claim 69, wherein the forwarding-planes comprise a

plurality of ports including a plurality of virtual interfaces on a physical interface.

74. (Previously presented) The router of claim 69, wherein the forwarding-plane processor

includes:

a processing engine to implement a plurality of packet processing functions for routing

the packet; and

a general purpose processor to implement the second control portion of the control

protocol.

75. (Previously presented) The router of claim 69, wherein the second control portion of the

control protocol operates to reduce a control flow load on the back-plane between the control-

plane and the forwarding plane.

76. (Previously presented) The router of claim 69, wherein the second control portion of the

control protocol operates to reduce a processing load on the control-plane processor.

Serial No.: 10/039,279 Filed: January 4, 2002

Page : 10 of 16

77. (Previously presented) A control-plane for a router using a distributed implementation of

a routing control protocol to route a packet, comprising:

a control-plane processor to implement a first control portion of the control protocol and

interact with a plurality of forwarding-planes, which implement a second control portion of the

control protocol, to enable processing of the packet by the router.

78. (Previously presented) The control-plane of claim 77, wherein the control-plane

implements a plurality of control protocols.

79. (Previously presented) A forwarding-plane for a router using a distributed implementation

of a routing control protocol to route a packet, comprising:

a forwarding-plane processor to implement an offload control portion of the control

protocol and interact with a control-plane, which implements a central control portion of the

control protocol, to enable processing of the packet by the router.

80. (Previously presented) The forwarding-plane of claim 79, wherein the offload control

portion of the control protocol generates an outgoing control message.

81. (Previously presented) The forwarding-plane of claim 79, wherein the offload control

portion of the control protocol responds to an incoming request to the control protocol.

Serial No. : 10/039,279 Filed : January 4, 2002

Page : 11 of 16

82. (Previously presented) The forwarding-plane of claim 79, wherein the forwarding-plane

comprises a plurality of ports including a plurality of virtual interfaces on a physical interface.

83. (Previously presented) The forwarding-plane of claim 79, wherein the forwarding-plane

processor includes:

a processing engine to implement a plurality of packet processing functions for routing

the packet; and

a general purpose processor to implement the offload control portion of the control

protocol.

84. (Previously presented) The forwarding-plane of claim 79, wherein the offload control

portion of the control protocol operates to reduce a processing load on a control-plane processor.

85. (Previously presented) A control-plane processor for a router using a distributed

implementation of a routing control protocol to route a packet, the control-plane processor

comprising instructions to implement:

a first control portion of the control protocol and interact with a plurality of forwarding-

planes, which implement a second control portion of the control protocol, to enable processing of

the packet by the router.

Serial No. : 10/039,279 Filed : January 4, 2002

Page : 12 of 16

86. (Previously presented) The control-plane processor of claim 85, wherein the control-

plane processor includes instructions to implement a plurality of control protocols.

87. (Previously presented) A forwarding-plane processor for a router using a distributed

implementation of a routing control protocol to route a packet, the forwarding-plane processor

comprising instructions to implement:

an offload control portion of the control protocol and interact with a control-plane, which

implements a central control portion of the control protocol, to enable processing of the packet

by the router.

88. (Previously presented) The forwarding-plane processor of claim 87, wherein the offload

control portion of the control protocol generates an outgoing control message.

89. (Previously presented) The forwarding-plane processor of claim 87, wherein the offload

control portion of the control protocol responds to an incoming request to the control protocol.

90. (Previously presented) The forwarding-plane processor of claim 87, comprising:

a processing engine to implement a plurality of packet processing functions for routing the

packet; and

a general purpose processor to implement the offload control portion of the control

protocol.

Serial No.: 10/039,279
Filed: January 4, 2002
Page: 13 of 16

91. (Previously presented) The forwarding-plane processor of claim 87, wherein the offload control portion of the control protocol operates to reduce a processing load on a control-plane processor.